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		ОТНЕ	R PRIOR A	RT (Including	Author, Title, Date, Pertinent Pa	ges, Etc.)				
	AF				nt of 3t3-like lines from 0," <i>J. Cell. Physiol.</i> 72					
	AG	Adachi et al. (WT1)," Onc			rget gene for the Wilm 1996.	ıs' turr	or s	uppressor	gene	
	AH				nucleotide inhibits pro			and induce	s apop	tosis

Armstrong et al., "The expression of the Wilms' tumour gene, WT1, in the developing ΑI mammalian embryo," Mechanisms of Development 40: 85-97, 1992. Bellantuono et al., "Selective elimination of leukemic progenitors by allorestricted CTL AI specific for WILMS Tumor Antigen-1 (WT-1)," Blood, 94(10):532A-533A, November 15. Bergmann et al., "High Levels of Wilms' Tumor Gene (wt1) mRNA in Acute Myeloid AK. Leukemias Are Associated With a Worse Long-Term Outcome," Blood 90(3): 1217-1225, Bergmann et al., "Wilms Tumor Gene Expression in Acute Myeloid Leukemias." AI. Leukemia and Lymphoma 25: 435-443, 1997.

spliced WT1 transcripts in Wilms' tumors," Oncogene 7: 1431-1433, 1992.

EXAMINER

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DATE CONSIDERED

Brenner et al., "RNA polymerase chain reaction detects different levels of four alternatively

* EXAMINER: Initial if reference considered, whether or not criteria is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant(s).

U.S. DEPARTMENT OF COMMERCE ATTY. DOCKET NO. 210121.465C6 APPLICATION NO. 10/002,603

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	вс	Brieger et al.	"The Expre	ession of th	e Wilms' Tumor Gene ast Cells," Leukemia 8	in Acute			emias
	BD		d may provi	de a marke	ene is frequently expre r for residual blast cell				ils of
	BE				zation, and Expression pment," <i>Molecular and</i>				
	BF				zation of a Zinc Finger cus," Cell 60: 509-520,		de Gene at	the H	uman
	ВG		frequent in (mutations of the Wilm crisis and de novo acut				
	вн	Charles et al.	, "Expressio renal tumou		ilms' tumour gene WT unohistochemical study				
	ві				al detection of the Wiln r," Histopathology 30:			1 in	
	ВЈ				by can be obtained from 065-1070, February 15		loaded spo	nge	
	вк	Chesebro et a	l., "Characte duction in a	erization of group of m	Ia8 antigen, THY-1.2 urine virus-induced let	antigen, c			
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l CL		Tumor Suppressor WT1," Science 257: 674-677, 1992.
CF	34	Feller and de la Cruz, "Tsites (Version 1.1) A computer program to determine T cell epitopes using four predictive algorithms," <i>Nature 349</i> : 720-721, 1991.
CG		Foster et al., "Characterization of prostatic epithelial cell lines derived from transgenic adenocarcinoma of the mouse prostate (TRAMP) model," <i>Cancer Research</i> 57(16):3325-3330, August 15, 1997.
СН		Frazier et al., "Expression of the Tumor Suppressor Gene WT1 in Both Human and Mouse Bone Marrow," Blood 86: 4704-4706, 1995 (letter).
CI		Gaiger et al., "WT1: A new leukemia and cancer antigen A," Proceedings of the Annual Meeting of the American Association for Cancer Research, 40:424, 1999.
Cì		Gaiger et al., "Immunity to WTI in animal models and leukemia pateints," <i>Blood</i> , 94(10):78, November 15, 1999.

EXAMINER

CK

DATE CONSIDERED

Gaiger et al., "Immunity to WT1 in the animal model and in patients with acute myeloid

* EXAMINER: Initial if reference considered, whether or not criteria is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant(s).

leukemia," Blood 96(4):1480-1489, August 15, 2000.

FORM PTO-1449 (REV.7-80)

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

ATTY. DOCKET NO. 210121.465C6	10/002,603	
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	DC	Gillis and Sm		culture of tumour-specific		cells," Nat	ure	
	DD			ce to the transplantation of syrs," Cancer Research 28(3):			ey, an	i
	DE			of the retinoic acid receptor- 1," Oncogene 10: 1125-1129		ne Wilms'	umor	
	DF		in transforma	utation in the Wilms tumor a tion of primary kidney cells,				
	DG	Haber et al., "	Alternative spl	icing and genomic structure 8: 9618-9622, 1991.	of the Wiln	ns tumor ge	ene W7	71,"
	DH			eletion within an 11p13 Zinc nor," Cell 61: 1257-1269, 19		e Contribu	tes to t	he
	DI			ty binding sites for the Wilmorch 23(2): 277-284, 1995.	ns' tumour s	uppressor j	orotein	
Harrington et al., "Inhibition of Colony-stimulating Factor-1 Promoter Activity by the Product of the Wilms' Tumor Locus," <i>The Journal Of Biological Chemistry</i> 268(28)								

EXAMINER

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DATE CONSIDERED

Harrington et al., "Inhibition of Colony-stimulating Factor-1 Promoter Activity by the

Product of the Wilms' Tumor Locus," The Journal Of Biological Chemistry 268(28):

* EXAMINER: Initial if reference considered, whether or not criteria is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant(s).

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	EC		Harris, "Mo	ouse myelo	mas and lyphomas in o		Experimenta	l Cell	
	ED				al, and Tumor-Specific ace 250: 991-994, 1990		ion of Dive	gent	
-	EE	Inoue et al., " Leukemia," I			on of the Wilms Tumo , 1997.	or Gene (WT1) in Hu	man	
	EF				of Minimal Residual ne) Expression Levels				
	EG				WT1) Competes With Blood 91(8): 2969-297		iation-Indu	ing Si	gnal
	ЕН				stic Factor and a New Leukemia," <i>Blood 84</i> :			ion of	
	El				es, "Wilms' Tumor (Wand May Confer Drug				2961-
	EJ	King-Underw 91: 2961-296		Mutations	in the Wilms' Tumor	Gene WT	1 in Leuker	nias," I	Blood
	EK	Kreidberg et 1993.	al., "WT-1 I	s Required	for Early Kidney Dev	elopment	," Cell 74: 6	79-691	,

* EXAMINER: Initial if reference considered, whether or not criteria is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant(s).

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	FC		rcinoma cel	lls induces	on of the Wilms tumor apoptotic cell death in				9
	FD	Kudoh et al., cyclin/CDK	"G ₁ phase a complexes,"	errest induc Proc. Nati	ed by Wilms tumor product of the Wilms tumor pro	otein WT 517-4521	is abrogat , 1995.	ed by	
	FE	Kwok and H 1989.	iguchi, "Av	oiding false	positives with PCR,"	Nature 33	89:237-238	, May	18,
	FF				ation of WT1 in Splicing Splicing," Cell 81: 3			actor	
	FG	Ljunggren et 480, August		MHC clas	s I molecules come out	t in the co	ld," Nature	346:4	76-
	FH				c myelogenous leukem 15(3):321-334, March		e with posi	tive	
	FI	Luo et al., "T Oncogene 11			ene WT1 inhibits ras-r	nediated t	ransformat	ion,"	
	FJ	Madden et al Product," Sci			ression Mediated by th 1991.	ne WT1 W	ilms Tume	or Gen	e
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OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.)

Menke et al., "Wilms' Tumor 1 splice variants have opposite effects on the tumorigenicity of adenovirus-transformed baby-rat kidney cells," <i>Oncogene 12</i> : 537-546, 1996.
Menssen et al., "Detection By Monoclonal Antibodies Of The Wilms' Tumor (WT1) Nuclear Protein In Patients With Acute Leukemia," <i>Int. J. Cancer 70</i> : 518-523, 1997.
Menssen et al., "Presence of Wilms' tumor gene (wt1) transcripts and the WT1 nuclear protein in the majority of human acute leukemias," Leukemia 9: 1060-1067, 1995.
Menssen et al., "Wilms' Tumor Gene Expression in Human CD34 Hematopoietic Progenitors During Fetal Development and Early Clonogenic Growth," <i>Blood 89</i> (9): 3486-3487, 1997 (letter).
Miwa et al., "Expression of the Wilms' Tumor Gene (WT1) in Human Leukemias," Leukemia 6(5): 405-409, 1992.
Miyagi et al., "Expression of the Candidate Wilms' Tumor Gene, WT1, in Human Leukemia Cells," Leukemia 7(7): 970-977, 1993.
Morris et al., "Characterization of the zinc finger protein encoded by the WT1 Wilms' tumor locus," <i>Oncogene 6</i> : 2339-2348, 1991.
Mundlos et al., "Nuclear localization of the protein encoded by the Wilms' tumor gene WTI in embryonic and adult tissues," <i>Development 119</i> : 1329-1341, 1993.
Murata et al., "The Wilms tumor suppressor gene WT1 induces G1 arrest and apoptosis in myeloblastic leukemia M1 cells," FEBS Letters 409: 41-45, 1997.

EXAMINER

DATE CONSIDERED

* EXAMINER: Initial if reference considered, whether or not criteria is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant(s).

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iic	by the WT1 Gene Product," Molecular and Cellular Biology 15(3): 1489-1498, 1995.
HD	Nichols et al., "WT1 Induces Expression of Insulin-like Growth Factor 2 in Wilms' Tumor Cells," Cancer Research 55: 4540-4543, 1995.
HE	Ogawa et al., "Successful donor leukocyte transfusion at molecular relapse for a patient with acute myeloid leukemia who was treated with allogeneic bone marrow transplantation: importance of the monitoring of minimal residual disease by WT1 assay," Bone Marrow Transplantation 21: 525-527, 1998.
HF	Old et al., "Antigenic properties of chemically induced tumors," Annals of the New York Academy of Sciences 101:80-107, November 20, 1962.
HG	Osaka et al., "WT1 Contributes To Leukemogenesis: Expression Patterns In 7,12- Dimethylbenz[a]Anthracene (DMBA)-Induced Leukemia," <i>International Journal of Cancer</i> 72: 696-699, 1997.
нн	Parker et al., "Scheme for Ranking Potential HLA-A2 Binding Peptides Based on Independent Binding of Individual Peptide Side-Chains," <i>Journal of Immunology 152</i> : 163- 175, 1994.
н	Patek et al., "Transformed cell lines susceptible or resistant to in vivo surveillance against tumorigenesis," Nature 276:510-511, November 30, 1978.
н	Patmasiriwat et al., "Expression pattern of WT1 and GATA-1 in AML with chromosome 16q22 abnormalities," <i>Leukemia 10</i> : 1127-1133, 1996.
нк	Pelletier et al., "Expression of the Wilms' tumor gene WT1 in the murine urogenital system," Genes & Development 5: 1345-1356, 1991.
EXAMINER	DATE CONSIDERED

* EXAMINER: Initial if reference considered, whether or not criteria is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant(s).

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	IC		Associated w 437-447, 199	Pelletier et al., "Germline Mutations in the Wilms' Tumor Suppressor Gene Are Associated with Abnormal Urogenital Development in Denys-Drash Syndrome," <i>Cell 67</i> : 437-447, 1991.										
	ID		Erythroid and	Phelan et al., "Wilms' Tumor Gene, WT!, mRNA Is Down-regulated during Induction of Erythroid and Megakaryocytic Differentiation of K562 Cells," Cell Growth & Differentiation 5: 677-686, 1994.										
	IE		immunodefic	Pogue et al., "Amino-terminal alteration of the HLA-A 0201-restricted human mmunodeficiency virus pol peptide increases complex stability and <i>in vitro</i> mmunogenicity," <i>Proc. Natl. Acad. Sci. USA 92</i> : 8166-8170, 1995.										
	IF			Pritchard-Jones et al., "The candidate Wilms' tumour gene is involved in genitourinary development," <i>Nature 346</i> : 194-197, 1990.										
	IG			Pritchard-Jones et al., "The Wilms tumour (WT1) gene is mutated in a secondary leukaemia in a WAGR patient," <i>Human Molecular Genetics</i> 3(9): 1633-1637, 1994.										
	ІН			Rackley et al., "Expression of the Wilms' Tumor Suppressor Gene WT1 during Mouse Embryogenesis," Cell Growth & Differentiation 4: 1023-1031, 1993.										
	п					on Pattern Of Wilms' al Tumours," <i>Journal</i>								
	IJ			yo. usscher et al., "Binding of the Wilms' Tumor Locus Zinc Finger Protein to the EGR-1 onsensus Sequence," Science 250: 1259-1262, 1990.										

* EXAMINER: Initial if reference considered, whether or not criteria is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant(s).

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EXAMINER

Rauscher, "The WT1 Wilms tumor gene product: a developmentally regulated transcription factor in the kidney that functions as a tumor suppressor," FASEB J. 7: 896-903, 1993.

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	JC				f monoclonal antibodi or," Hybridoma, 17(2				ninus		
	JD		Reddy et al., "WT1-mediated Transcriptional Activation Is Inhibited by Dominant Negative Mutant Proteins," <i>The Journal Of Biological Chemistry</i> 270(18): 10878-10884, 1005								
	JE	Rothbard and 7(1):93-100,		sequence p	pattern common to T c	ell epitope	s," <i>EMBO</i>	Journ	al,		
1	JF				or Suppressor Gene W y 269(8): 6198-6206,		atively Au	oregul	ated,		
	JG				numan tumor-reactive nolecules," Eur.J. Imm				ptides		
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	л				Vilms' Tumor Gene (wood 83(7): 1876-1882,		Myelomo	nocytic	C		
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Research 52: 6407-6412, 1992.
Silberstein et al., "Altered expression of the WT1 Wilms tumor suppressor gene in human breast cancer," Proc. Natl. Acad. Sci. USA 94: 8132-8137, 1997.

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FORM PTO-1449 U.S. DEPARTMENT OF C (REV.7-80) PATENT AND TRADEMA				ATTY. DOCKET NO. 210121.465C6			02,603					
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	кс		se antigens o	of Mycoba	and immunological eve cterium tuberculosis,"					reted		
	KD				urine B-cell leukaemia	ı," Nat	ure 2	72:624-6	26, Ap	ril		
	KE		Svedberg et al., "Constitutive expression of the Wilms' tumor gene (WT1) in the leukemic cell line U937 blocks parts of the differentiation program," <i>Oncogene 15</i> : 1-8, 1997.									
	KF		Tadokoro et al., "Genomic Organization of the Human WT1 Gene," <i>Jpn. J. Cancer Res.</i> 83: 1198-1203, 1992.									
	KG		Tadokoro et al., "Intragenic homozygous deletion of the WTI gene in Wilms' tumor," Oncogene 7: 1215-1221, 1992.									
	кн	Tadokoro et a Molecular G			9 Polymorphisms in th 06, 1993.	e WT1	Gen	e," Huma	ın			
	KI	Tadokoro et a 19(9): 2514,		FLPs at the	Wilms' tumor gene (V	/T1),"	Nucl	eic Acids	Resea	rch		
	KJ	Telerman et a			e cellular protein encod 18, 1992.	ded by	the h	uman Wi	ilms' t	ımor		
	KK		es et al., "Efficient tumor eradication by adoptively transferred cytotoxic T-cell clones in ogeneic hosts," Int. J. Cancer, 66:686-691, 1996.									

* EXAMINER: Initial if reference considered, whether or not criteria is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant(s).

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U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

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	MD		Wang et al., "A second transcriptionally active DNA-binding site for the Wilms tumor gene product, WT1," <i>Proc. Natl. Acad. Sci. USA 90</i> : 8896-8900, 1993.									
	ME	Transcription	Wang et al., "The Wilms' Tumor Gene Product WT1 Activates or Suppresses Transcription through Separate Functional Domains," <i>The Journal Of Biological Chemistry</i> 268(13): 9172-9175, 1993.									
	MF	Wang et al., 'Platelet-deriv	Wang et al., "The Wilms' Tumor Gene Product, WTI, Represses Transcription of the Platelet-derived Growth Factor A-chain Gene," <i>The Journal Of Biological Chemistry</i> 267(31): 21999-22002, 1992.									
	MG	Wang et al., '	'WT1, the V	Vilms' tume	or suppressor gene proc n," Oncogene 10(6): 12	duct, repre 243-1247,	esses transc 1995.	ription	ı			
	МН	Watson et al. National Aca	Watson et al., "Leukemia viruses associated with mouse myeloma cells," <i>Proceeding of the National Academy of Sciences 66</i> (2):344-351, June 1970.									
	МІ	Is Associated	Werner et al., "Inhibition of Cellular Proliferation by the Wilms' Tumor Suppressor WT1 Is Associated with Suppression of Insulin-Like Growth Factor I Receptor Gene Expression," Molecular and Cellular Biology 15: 3516-3522, 1995.									
	мл	Wu et al., "G	ATA-1 Tran	sactivates t	the WT1 Hematopoieti 9(11): 5944-5949, 1995	c Specific	Enhancer,	" The				
	MK	Yamagami et Gene) Antise Leukemogene	ne Oligodeo	xynucleotic	of Human Leukemic (des: Implications for the 3-2884, 1996.	Cells by W e Involver	/T1 (Wilm ment of W	s Tum	or			
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	ос		Altman et al., October 4, 19		ic analysis	of antigen-specific T ly	mphocyte	es," Science	274:9	4-96,			
	OD			Crawford et al., "Detection of antigen-specific T cells with multivalent soluble class II MHC covalent peptide complexes," <i>Immunity 8</i> :675-682, June 1998.									
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